

Amendment Under 37 C.F.R. § 1.111
Serial No.: 10/539,010
SUGHRUE MION, PLLC Ref: Q88256

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

Claim 1 (currently amended): A cassette relay block attachment structure comprising:
~~a cassette relay block having a lock portion provided more inside than disposed inwardly of an outermost wall surface of a-the cassette relay block, the cassette relay block being inserted into a space surrounded by peripheral walls on an attaching sidemember, and said cassette relay block being fixed by the lock portion and a locked portion located on the peripheral wall side of the attaching sidemember.~~

Claim 2 (original): The cassette relay block attachment structure according to Claim 1, wherein said lock portion and locked portion are housed in the projected area of a relay attached to said cassette relay block.

Claim 3 (previously presented): The cassette relay block attachment structure according to Claim 1, wherein terminal housing parts of said cassette relay block are arranged crosswise, and said lock portion is arranged in a range surrounded by crossing outer wall surfaces of the terminal housing parts.

Claim 4. (previously presented): The cassette relay block attachment structure according to Claim 1, characterized in that said lock portion is a flexible lock arm.

Claim 5. (previously presented): The cassette relay block attachment structure according to Claim 1, further comprising:

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a rib provided on the opposite side to said lock portion side and for one of said cassette relay block and said peripheral walls; and

a guide groove for slide engagement with the rib provided for the other.

Claim 6 (currently amended): The cassette relay block attachment structure according to Claim 1, wherein said peripheral walls on the attaching side-member are formed as a cassette frame.

Claim 7 (original): The cassette relay block attachment structure according to Claim 6, wherein said cassette frame serves as one of said cassette relay block and other cassette electric parts mounting blocks.

Claim 8. (previously presented): The cassette relay block attachment structure according to Claim 6, wherein the inner surfaces of said peripheral walls are housed in the projected area of said relay.

Claim 9 (previously presented): The cassette relay block attachment structure according to Claim 6, wherein the cassette frames having lock members, respectively, are coupled to each other by the lock members, and the cassette frames are coupled to a connection box body having locked members to constitute an electric connection box.

Claim 10 (previously presented): The cassette relay block attachment structure according to Claim 2, wherein terminal housing parts of said cassette relay block are arranged crosswise, and said lock portion is arranged in a range surrounded by crossing outer wall surfaces of the terminal housing parts.

Claim 11 (previously presented): The cassette relay block attachment structure according to Claim 2, characterized in that said lock portion is a flexible lock arm.

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Claim 12 (previously presented): The cassette relay block attachment structure according to Claim 3, characterized in that said lock portion is a flexible lock arm.

Claim 13 (previously presented): The cassette relay block attachment structure according to Claim 2, further comprising:

a rib provided on the opposite side to said lock portion side and for one of said cassette relay block and said peripheral walls; and

a guide groove for slide engagement with the rib provided for the other.

Claim 14 (previously presented): The cassette relay block attachment structure according to Claim 3, further comprising:

a rib provided on the opposite side to said lock portion side and for one of said cassette relay block and said peripheral walls; and

a guide groove for slide engagement with the rib provided for the other.

Claim 15 (previously presented): The cassette relay block attachment structure according to Claim 4, further comprising:

a rib provided on the opposite side to said lock portion side and for one of said cassette relay block and said peripheral walls; and

a guide groove for slide engagement with the rib provided for the other.

Claim 16 (currently amended): The cassette relay block attachment structure according to Claim 2, wherein said peripheral walls on the attaching side-member are formed as a cassette frame.

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Claim 17 (currently amended): The cassette relay block attachment structure according to Claim 3, wherein said peripheral walls on the attaching side-member are formed as a cassette frame.

Claim 18 (currently amended): The cassette relay block attachment structure according to Claim 4, wherein said peripheral walls on the attaching side-member are formed as a cassette frame.

Claim 19 (currently amended): The cassette relay block attachment structure according to Claim 5, wherein said peripheral walls on the attaching side-member are formed as a cassette frame.

Claim 20 (previously presented): The cassette relay block attachment structure according to Claim 7, wherein the inner surfaces of said peripheral walls are housed in the projected area of said relay.

Claim 21 (previously presented): The cassette relay block attachment structure according to Claim 7, wherein the cassette frames having lock members, respectively, are coupled to each other by the lock members, and the cassette frames are coupled to a connection box body having locked members to constitute an electric connection box.

Claim 22 (previously presented): The cassette relay block attachment structure according to Claim 8, wherein the cassette frames having lock members, respectively, are coupled to each other by the lock members, and the cassette frames are coupled to a connection box body having locked members to constitute an electric connection box.